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ATTACHMENT NO. 1

TO

Agricultural Ministry - Vodproekt

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1. Vodproekt is an independent organization, subordinate to the Ministry of Agriculture and is organized to include the planning and execution of irrigation and drainage systems.
2. It's formed by a ^{Head} ~~Main~~ Directorate and 3 Directorates:
 - a. Office for Advanced Studies of Irrigation and Drainage Systems (~~Perspektivnye~~ (Perspektivnye Proukhvanya).
 - b. Geological Surveys Groups ^o (~~Mal~~) (Geologichki Proukhvanya)
 - c. Administrative Branch.
3. Office for Advanced Studies
 - a. Formed by two main branches:
 - (1) Large scale: (Golomi Obekti^t)
 - (2) Minor scale (~~Mal~~ ^{Mal} Obekti)
 - (3) TKZ constructions (TKZS Stroelstvo)
4. Each of the ~~Mal~~ branches is formed by small groups, different in number, personnel, according to their size, priority and importance of the group's assignment.
5. Geological Surveys Groups: Has 3 branches:
 - a. Engineer Geological Survey Group. The group which makes surveys of dry ~~Mal~~ materials, earth and rocks and cares for dry constructions (walls, ditches, etc.)
 - b. Hydro-geological branch. This is in charge of locating, studying the direction and capacity of different underground water sources.
 - c. Drill irrigation branch - in support of the 2 above groups, to provide the necessary drilling works.
6. ~~TKZS~~ Administrative Branch is formed by:
 - a. Financial
 - b. Bookkeeping
 - c. Material Supply
 - d. Vehicle transport
 - e. Planning Section.

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7. [] worked in the drill and irrigation group and claims that it had 4 hand and 6 motor-powered drill machines. The hand-operated machines were of 3 kinds, 121 mm, ~~220~~ 220 mm and 380 mm. All could drill 50 meters. The 6 motor-powered drills were of Soviet make, ~~These machines which were of the type known as K-2-M300 which were adaptable to 55-130 mm, and could drill 300 meters deep; they had to operate on concrete platforms and were powered by diesel / 22 HP engines; one drill machine was of the type known as UKV-100, powered by 30 HP gas engine.~~

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8. Personnel []

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a. Chief of ~~Vodproekt~~ Vodproekt was Engineer Yordan GANCHEV, []

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b. Head of the ~~Vodproekt~~ Office of Advanced Studies was Ivan DIMOV.

c. Geological Survey was headed by Engineer Ivan BARAKOV.

9. Approximately 500-600 employees in the entire organization on the payroll.

~~Of~~ In addition there were an unknown number of temporary employees.

10. [] claims that Vodproekt as organized could not meet the demands put upon it, does not have the necessary qualified ~~technical~~ technicians and ~~qualified~~ other personnel. All the drill machines were of old make and out of order.

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No rumors for expending the Vodproekt were heard []

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Remark: [] in order to meet the needs ~~of~~ for drill machines in the country the Council of Ministers had the right to redistribute ~~the~~ manpower and drill machines regardless of the ~~the~~ need for the particular organizations. Drill machines operating in oil field near the village of Shabla in the Dobrudzha were of Soviet make, Type R-2,000, powered by steam engines and able to drill 2,000 meters. The main offices were located at 15 Pencho Slavykov street, the Geological Survey was located at 52 Georgi Dimitrov street, the Miner Seals at 5 Sveta Sofia street, the Administrative Branch on Stefan Karadzhov street.

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